

FIG. 1

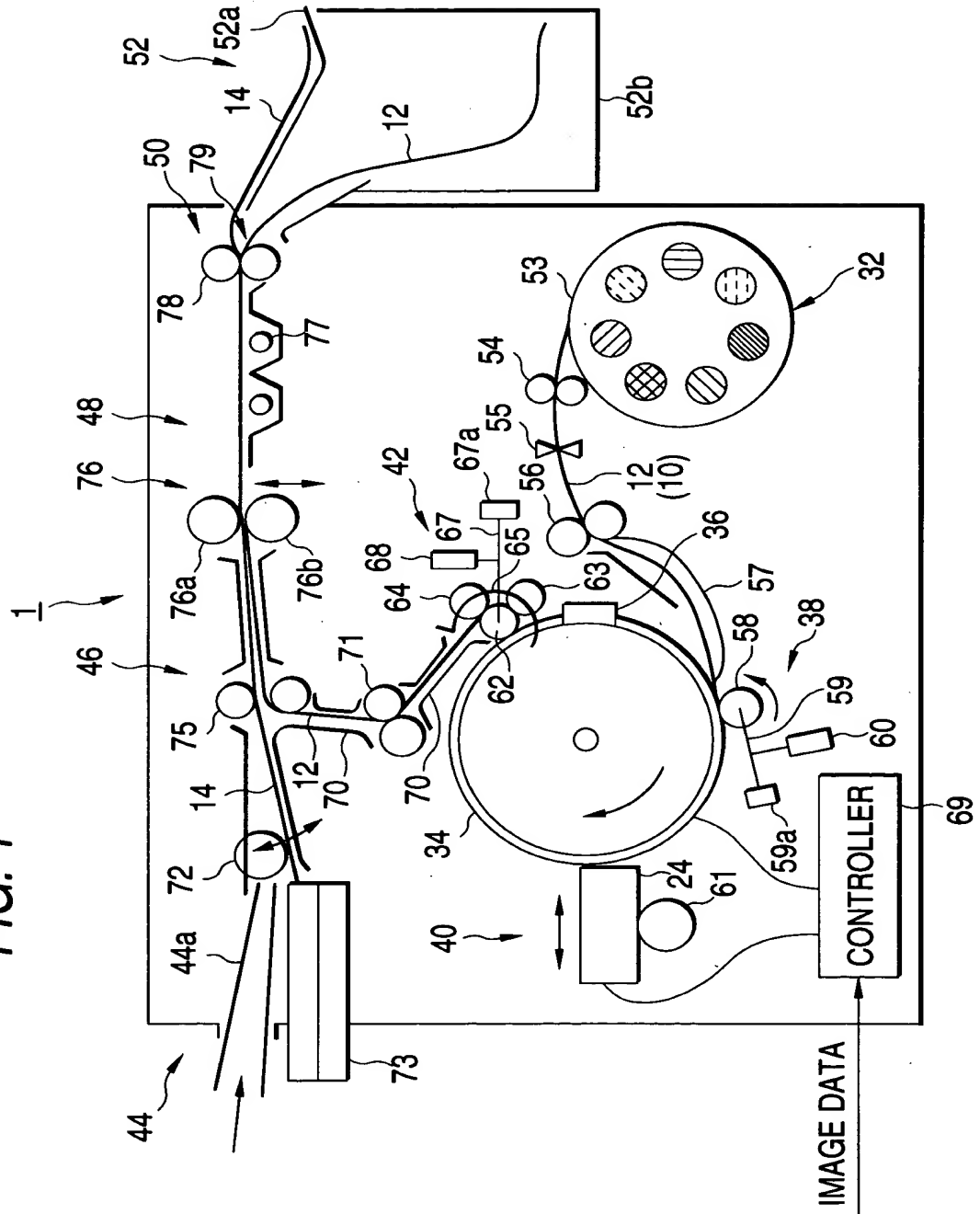


FIG. 2

[illegible]

FIG. 3

[illegible]

[illegible][illegible]

K45°

[illegible]

C15°

[illegible]

M75°

[illegible]

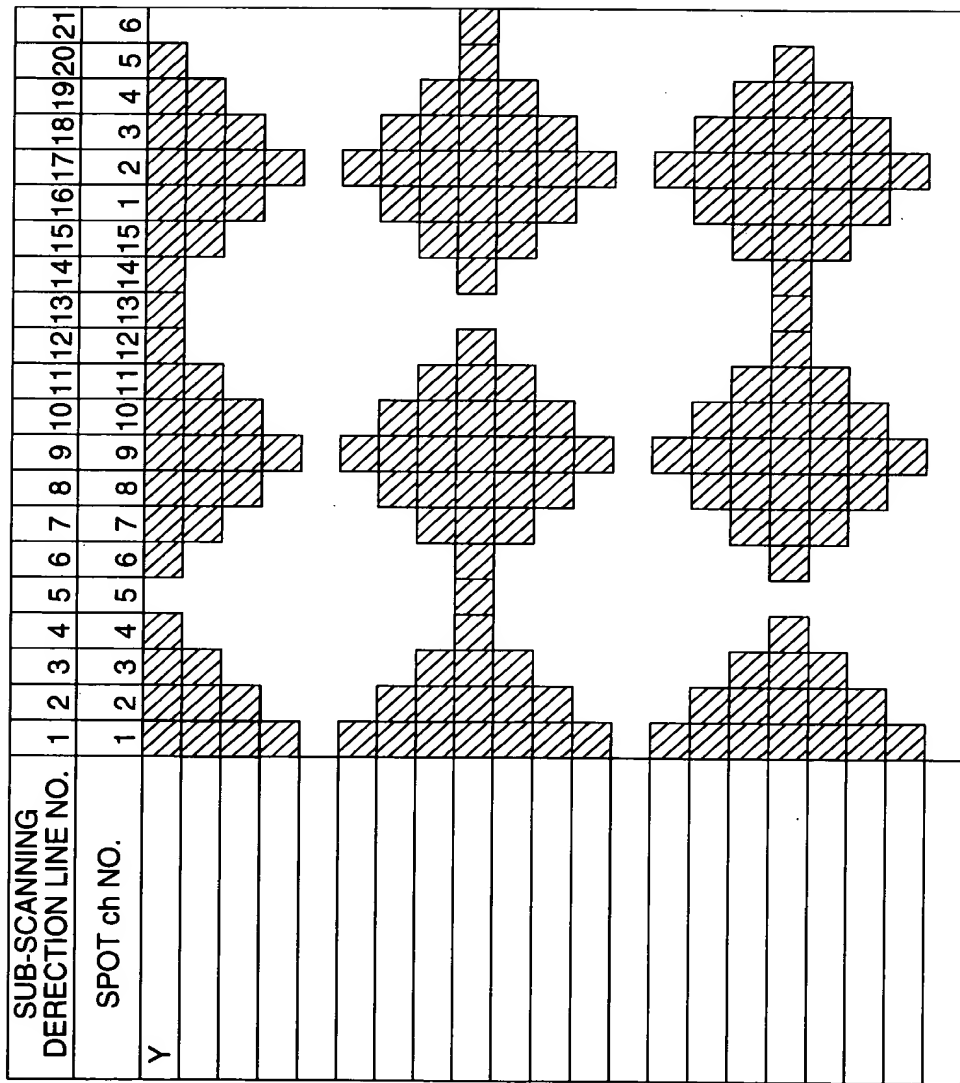
γ_0° 

FIG. 9

[illegible]

[illegible]

FIG. 11

STRATING POSITION OF C-COLER PRECEDED BY K-COLER

SUB-SCANNING DERECTION LINE NO.	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21																				
	K-RECORDING SPOT ch NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
C-RECORDING SPOT ch NO.	15	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	1	2	3	4	5

FIG. 12

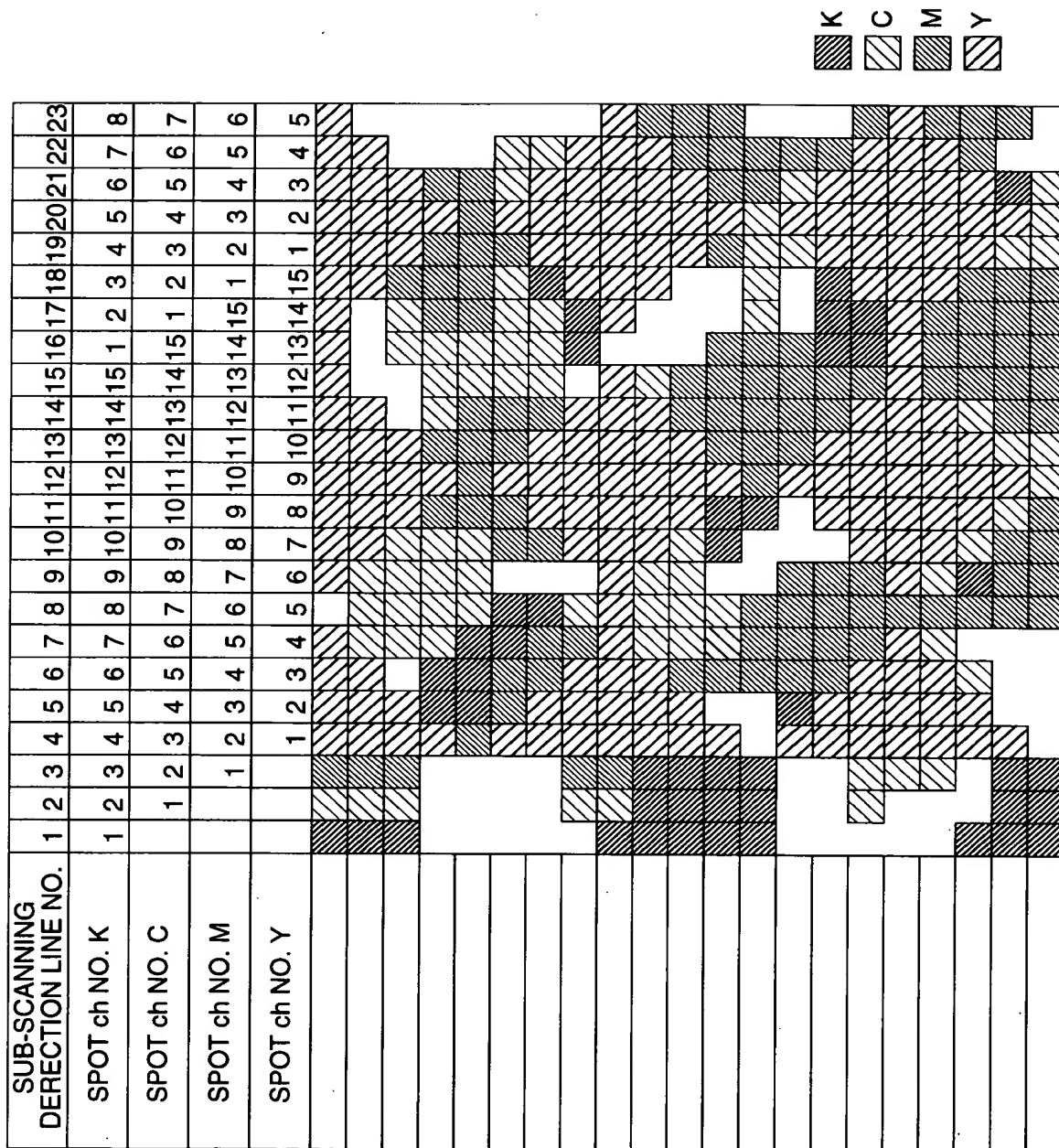


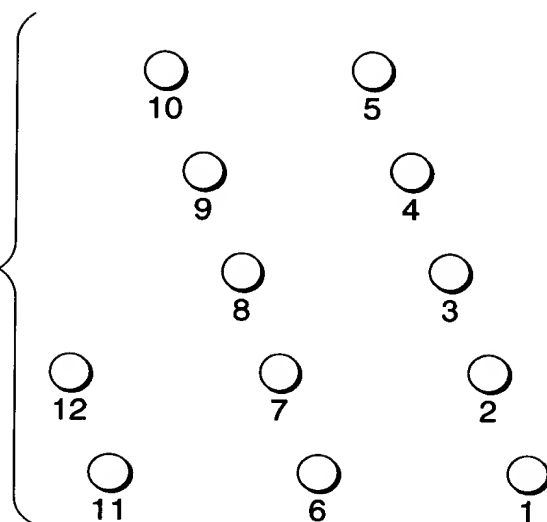
FIG. 13

FIG. 14 (a)

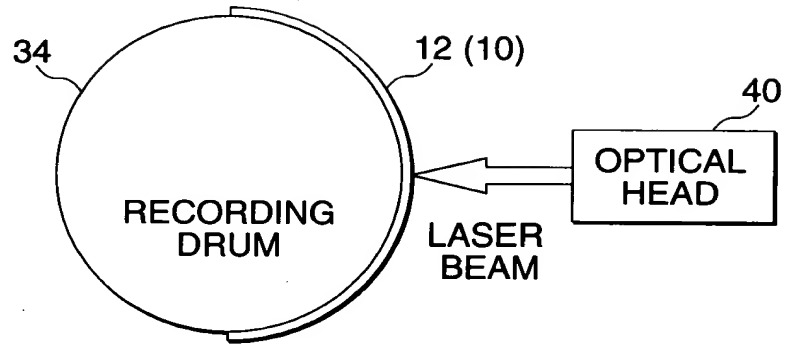


FIG. 14 (b)

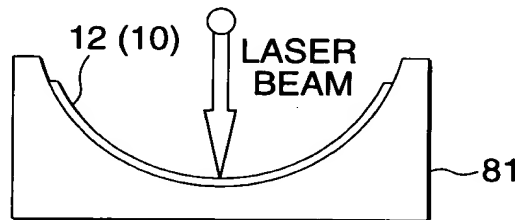


FIG. 14 (c)

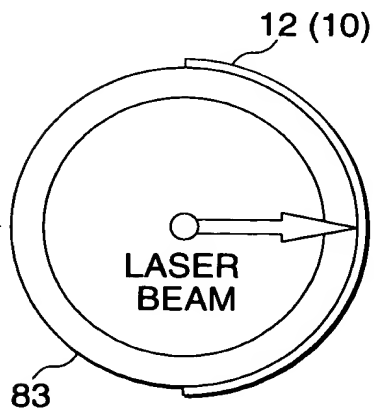


FIG. 15

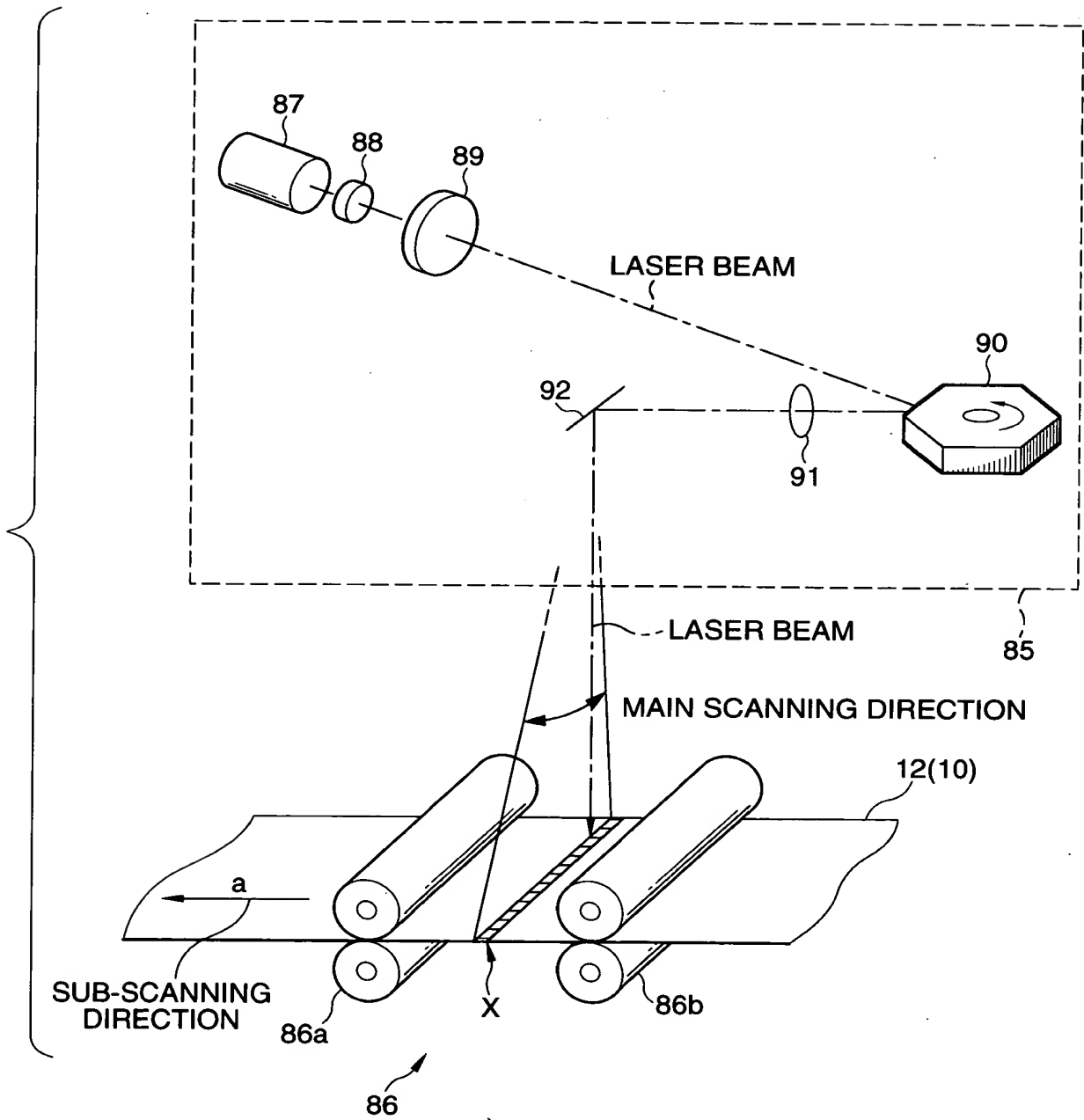


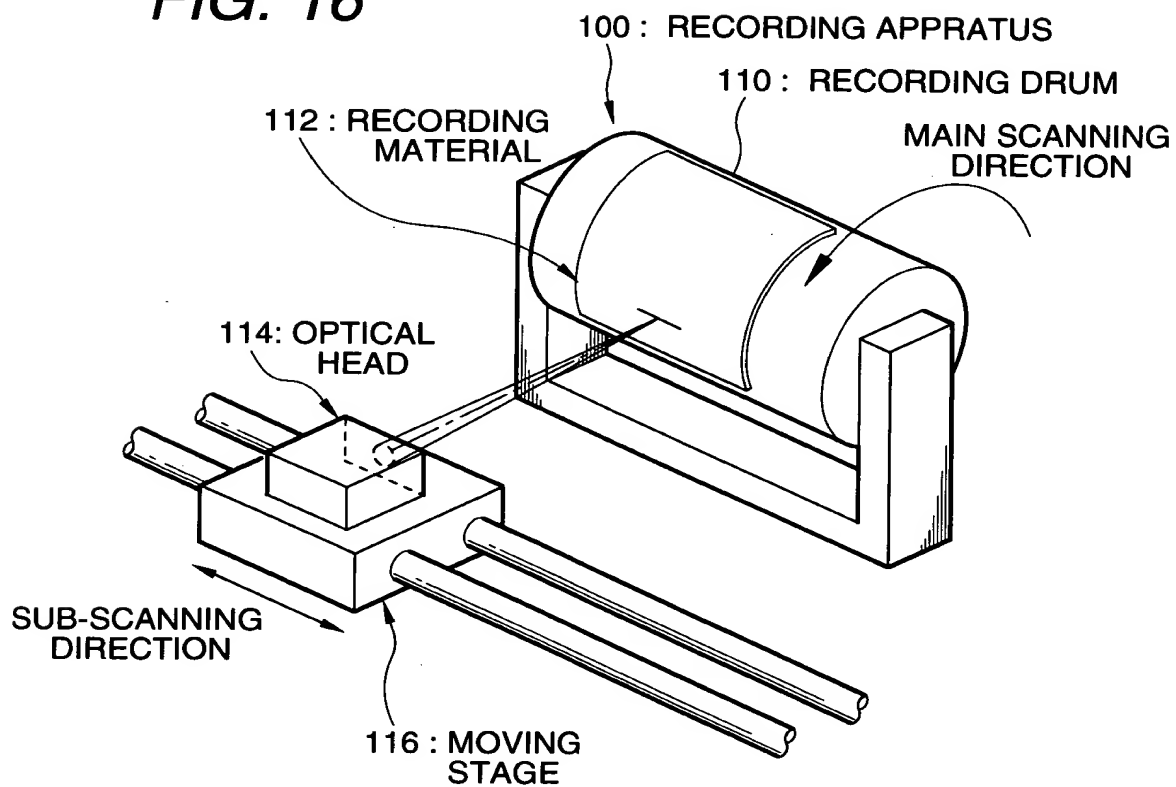
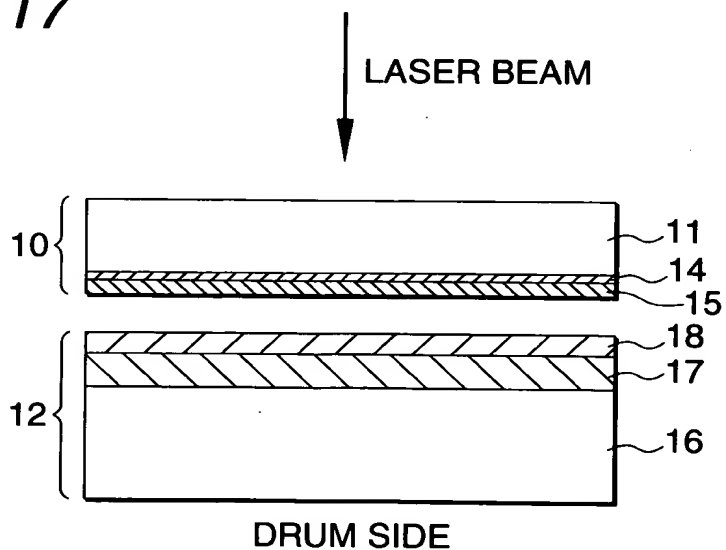
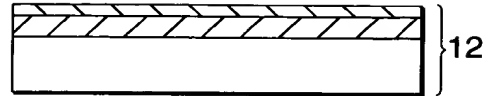
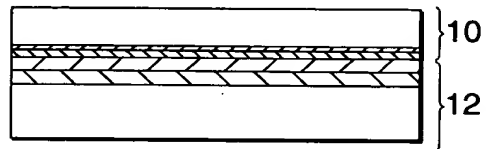
FIG. 16**FIG. 17**

FIG. 18

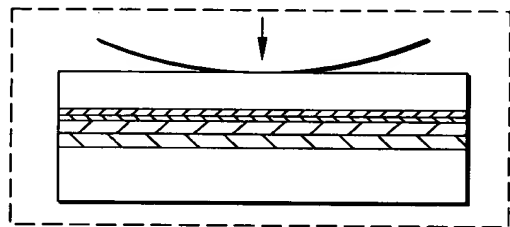
1. WRAP IMAGE-RECEIVING SHEET AROUND DRUM



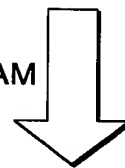
2. WRAP K-TONER SHEET



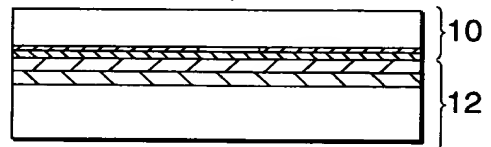
LAMINATION
(OPTIONAL)



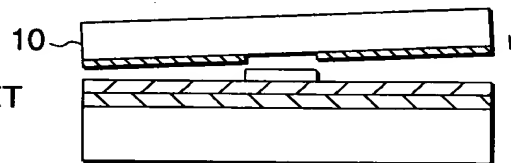
LASER BEAM



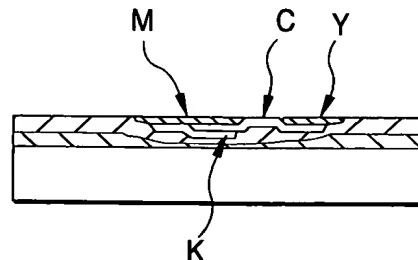
3. APPLY LASER MODULATED
BY K-DATA



4. STRIP K-TONER SHEET



(REPEAT THE SAME
FOR C, M AND Y COLORS)



\leq [illegible]

U

[illegible]

FIG. 21

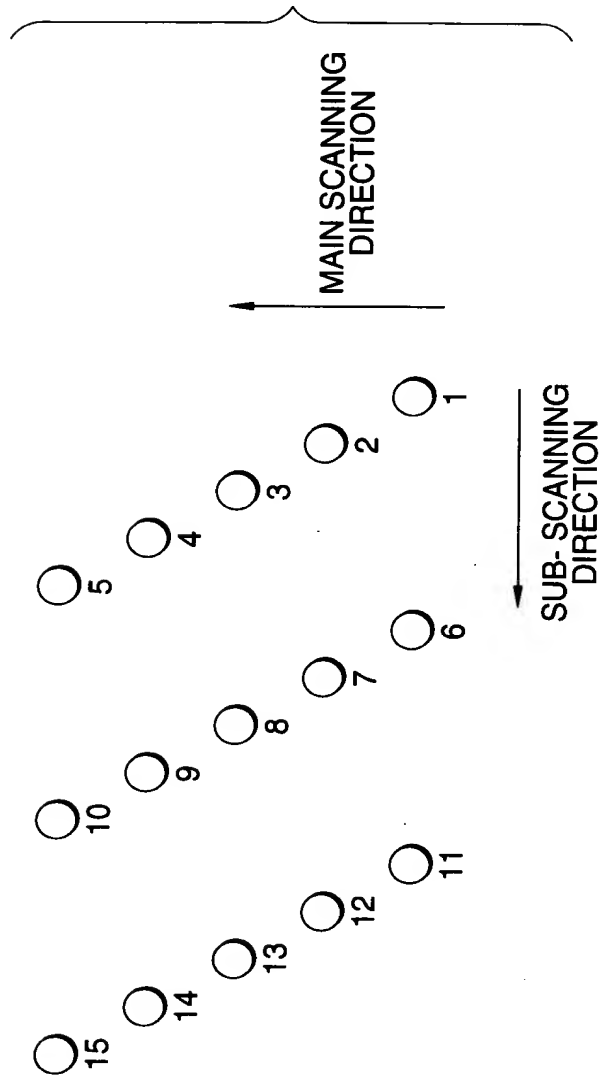


FIG. 22

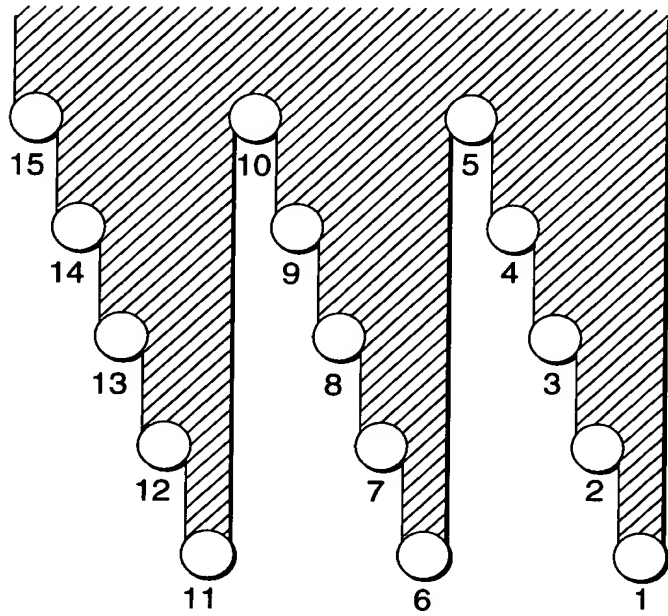


FIG. 23

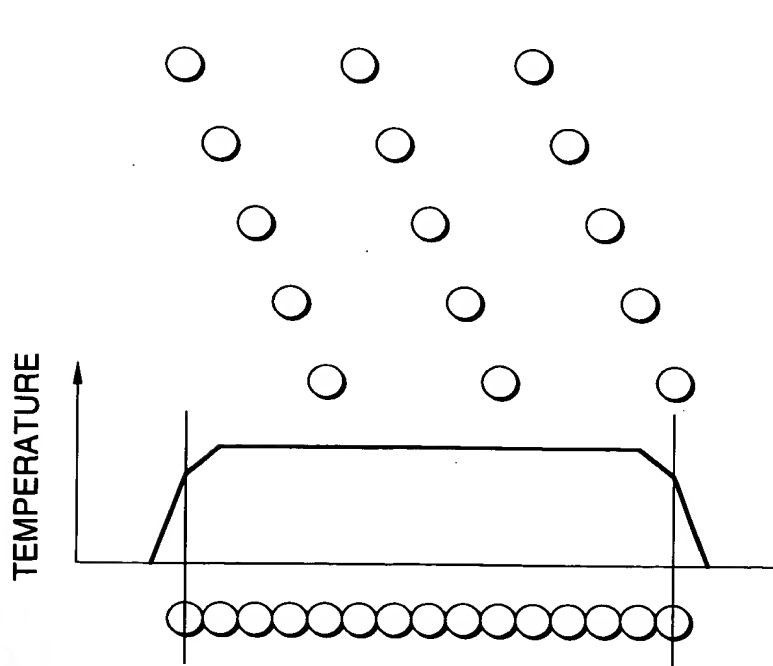


FIG. 24

